L Number	Hits	Search Text	DB	Time stamp
1	7	polycarbonate near19 matrix near20	USPAT	2004/08/21
	7	polysiloxane		10:20
2	/	polycarbonate near19 matrix near20 polysiloxane and polycarbonate	USPAT	2004/08/21
3	58059	"13" not (polycarbonate near19 matrix	USPAT;	10:22 2004/08/21
		near20 polysiloxane and polycarbonate)	US-PGPUB;	10:22
	1		EPO; JPO;	
			DERWENT;	
4	8	nolugarhonata magalo matuda magalo	IBM_TDB	
1		polycarbonate near19 matrix near20 polysiloxane and polycarbonate	USPAT;	2004/08/21
		polyblioxane and polycalbonate	US-PGPUB; EPO; JPO;	10:22
			DERWENT;	
			IBM TDB	
5	1	(polycarbonate near19 matrix near20	USPAT;	2004/08/21
		polysiloxane and polycarbonate) not	US-PGPUB;	10:22
		(polycarbonate near19 matrix near20 polysiloxane and polycarbonate)	EPO; JPO;	
İ		polysiloxane and polycarbonate)	DERWENT; IBM TDB	
6	19	polycarbonate near50 matrix near50	USPAT;	2004/08/21
		polysiloxane and polycarbonate	US-PGPUB;	10:23
]			EPO; JPO;	
			DERWENT;	
7	12	(nolyganhonata maanE0 matuda maanE0	IBM_TDB	
'	12	(polycarbonate near50 matrix near50 polysiloxane and polycarbonate) not	USPAT; US-PGPUB;	2004/08/21
]		(polycarbonate near19 matrix near20	EPO; JPO;	10:24
		polysiloxane and polycarbonate)	DERWENT;	
] _			IBM TDB	
8	12	(polycarbonate near50 matrix near50	USPAT;	2004/08/21
		polysiloxane and polycarbonate) not	US-PGPUB;	10:25
		<pre>(polycarbonate near19 matrix near20 polysiloxane and polycarbonate) and</pre>	EPO; JPO;	
		polysiloxane and polycarbonate; and polysiloxane	DERWENT; IBM TDB	
9	4	"6066700"	USPAT;	2004/08/21
]			US-PGPUB;	10:25
			EPO; JPO;	
İ			DERWENT;	
11	ol	"6066700" and siloxane\$ and (metalic or	IBM_TDB	2004/00/04
		flake or colorant)	USPAT; US-PGPUB;	2004/08/21 10:26
			EPO; JPO;	10.20
[DERWENT;	
10	4	11.00.0070011 1 17 4	IBM_TDB	
10	4	"6066700" and siloxane\$	USPAT;	2004/08/21
			US-PGPUB; EPO; JPO;	10:29
			DERWENT;	
			IBM TDB	
12	0	"6066700" and polysiloxane and	USPAT;	2004/08/21
		diorganosilozne and dimethyl near silozane	US-PGPUB;	10:28
		SITOZAUG	EPO; JPO;	
ľ			DERWENT;	
13	0	"6066700" and polysiloxane and	IBM_TDB USPAT;	2004/08/21
	1	diorganosilozne and dimethyl near	US-PGPUB;	10:28
		siloxane	EPO; JPO;	= =
	ĺ		DERWENT;	
14	0	"6066700" and polysiloxane and	IBM_TDB	0004400455
-	Ĭ	diorganosiloxane and dimethyl near	USPAT; US-PGPUB;	2004/08/21
İ		siloxane	EPO; JPO;	10:29
			DERWENT;	
16	_	H.CO.C.CTICOU	IBM_TDB	
15	0	"6066700" and polysiloxane and	USPAT;	2004/08/21
		diorganosiloxane	US-PGPUB;	10:29
1			EPO; JPO;	
			DERWENT; IBM TDB	
			TD11_1DD	

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16	2	"6066700" and siloxane\$ and polycarbonate and matrix	USPAT;	2004/08/21
		and matrix	US-PGPUB; EPO; JPO;	10:30
			DERWENT; IBM TDB	
17	1	"6066700" and siloxane\$ and polycarbonate	USPAT;	2004/08/21
		and matrix and (haze or tranmittance or	US-PGPUB;	10:31
		light)	EPO; JPO; DERWENT;	
1.0		H.CO.CCTOON	IBM_TDB	
18	0	"6066700" and siloxane\$ and polycarbonate and matrix and (haze or tranmittance or	USPAT; US-PGPUB;	2004/08/21
		light) and (flaime or agent or syrene or	EPO; JPO;	10.31
		polyester or modifier or rubber)	DERWENT; IBM TDB	
19	1	The state of the polyculous	USPAT;	2004/08/21
		and matrix and (haze or tranmittance or light) and (flame or agent or styrene or	US-PGPUB;	10:51
		polyester or modifier or rubber)	EPO; JPO; DERWENT;	
21	1	 "5504177" and matrix	IBM_TDB	0004/00/00
21	1	33041// and matrix	USPAT; US-PGPUB;	2004/08/21
			EPO; JPO;	
			DERWENT; IBM TDB	
20	9	"5504177"	USPĀT;	2004/08/21
			US-PGPUB; EPO; JPO;	10:48
			DERWENT;	
22	7	"5504177" and polycarbonate	IBM_TDB USPAT;	2004/08/21
		perjourned	US-PGPUB;	10:49
			EPO; JPO; DERWENT;	
			IBM TDB	
23	1	"6066700" and siloxane\$ and polycarbonate and matrix and (haze or tranmittance or	USPAT;	2004/08/21
		light) and flame and color\$	US-PGPUB; EPO; JPO;	10:56
			DERWENT;	
25	144	siloxane\$ and polycarbonate and matrix	IBM_TDB USPAT;	2004/08/21
		and (haze or tranmittance or light) and flame and color	US-PGPUB;	10:57
		Traile and Coror	EPO; JPO; DERWENT;	
26	0	mil	IBM_TDB	
20		siloxane\$ and polycarbonate and matrix and (haze and tranmittance and light) and	USPAT; US-PGPUB;	2004/08/21 10:58
		flame and color	EPO; JPO;	10.00
			DERWENT; IBM TDB	
27	0	siloxane\$ and polycarbonate and matrix	USPAT;	2004/08/21
		and (haze and tranmittance) and flame and color	US-PGPUB; EPO; JPO;	10:58
			DERWENT;	
28	0	siloxane\$ and polycarbonate and matrix	IBM_TDB USPAT;	2004/09/21
		and (tranmittance) and flame and color	US-PGPUB;	2004/08/21 10:57
			EPO; JPO;	
			DERWENT; IBM_TDB	
29	65	siloxane\$ and polycarbonate and matrix and (transmit\$) and flame and color	USPAT;	2004/08/21
		and transmitty / and frame and color	US-PGPUB; EPO; JPO;	10:57
			DERWENT;	
30	18	siloxane\$ and polycarbonate and matrix	IBM_TDB USPAT;	2004/08/21
		and (haze and transmittance) and flame and color	US-PGPUB;	10:58
		and color	EPO; JPO; DERWENT;	
			IBM TDB	

Search History 8/21/04 11:09:12 AM Page 2

31	16	siloxane\$ and polycarbonate and matrix	USPAT;	2004/08/21	_
	10	and (haze and transmittance and light)	US-PGPUB;	10:58	
		and flame and color	EPO; JPO;		
			DERWENT;		i
32	1.0		IBM_TDB	0004/00/00	
32	16	1	USPAT;	2004/08/21	
		and matrix and (haze and transmittance and light) and flame and color	US-PGPUB;	10:59	
		and right, and frame and color	EPO; JPO; DERWENT;		Į
			IBM TDB		1
33	5	matrix and polysiloxane and	USPAT;	2004/08/21	- 1
		polycarbonate and matrix and (haze and	US-PGPUB;	11:00	
		transmittance and light) and flame and	EPO; JPO;	12100	
		color	DERWENT;		
			IBM TDB		-
34	5	matrix and polysiloxane and	USPAT;	2004/08/21	
		polycarbonate and matrix and (haze and	US-PGPUB;	11:01	1
		transmittance and light) and flame	EPO; JPO;		
			DERWENT;		1
2.5	_		IBM_TDB		
35	5	matrix and polysiloxane and	USPAT;	2004/08/21	
		polycarbonate and matrix and (haze and	US-PGPUB;	11:02	
		transmittance) and flame	EPO; JPO;		
			DERWENT;		1
36	0	matrix near50 polysiloxane and	IBM_TDB	2004/00/21	
	Ü	polycarbonate and matrix and (haze and	USPAT; US-PGPUB;	2004/08/21 11:02	
		transmittance) and flame	EPO; JPO;	11.02	
			DERWENT;		İ
			IBM TDB		- 1
37	0	matrix near50 polysiloxane and	USPAT;	2004/08/21	
		polycarbonate and matrix and (haze and	US-PGPUB;	11:02	
		transmittance)	EPO; JPO;		
			DERWENT;		
20	_		IBM_TDB		- 1
38	7	matrix near50 polysiloxane and	USPAT;	2004/08/21	
		polycarbonate and matrix and (haze or	US-PGPUB;	11:03	-
		transmittance)	EPO; JPO;		
			DERWENT;		
39	7	matrix near50 polysiloxane and	IBM_TDB	2004/20/20	- 1
3,	′	polycarbonate and (haze or transmittance)	USPAT;	2004/08/21	
		polycarbonate and (naze of transmittance)	US-PGPUB;	11:04	
			EPO; JPO; DERWENT;		
	ļ		IBM TDB		
40	7	matrix near50 polysiloxane and	USPAT;	2004/08/21	
		polycarbonate and (haze or transmittance)	US-PGPUB;	11:04	
		and polysiloxane	EPO; JPO;		-
			DERWENT;		
			IBM TDB		



PALM INTRANET

Day: Saturday Date: 8/21/2004

Time: 10:27:31

Inventor Name Search Result

Your Search was:

Last Name = VENDERBOSCH

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
60448815	Not Issued	159	02/21/2003	TRANSLUCENT THERMOPLASTIC COMPOSITION	VENDERBOSCH, ROBERT WALTER
60399777	Not Issued	159	07/31/2002	RESINOUS COMPOSITIONS AND METHOD	VENDERBOSCH, ROBERT W.
60366137	Not Issued	159	03/19/2002	RESINOUS COMPOSITIONS AND METHOD	VENDERBOSCH, ROBERT W.
10783140	Not Issued	030	02/20/2004	TRANSLUCENT THERMOPLASTIC COMPOSITION, METHOD FOR MAKING THE COMPOSITION AND ARTICLES MOLDED THERE FROM	VENDERBOSCH, ROBERT W.
10391093	Not Issued	041		RESINOUS COMPOSITIONS, METHOD OF MANUFACTURE THEREOF AND ARTICLES FABRICATED FROM THE COMPOSITION	VENDERBOSCH, ROBERT W.
09496827	6350514	150		THERMOPLASTIC BLENDS WITH IMPROVED ADHESION AND THERMAL STABILITY	VENDERBOSCH, ROBERT WALTER
08972491	6197898	150		MELT-MIXING THERMOPLASTIC AND EPOXY RESIN ABOVE TG OR TM OF THERMOPLASTIC WITH CURING AGENT	VENDERBOSCH , ROBERT WALTER

Inventor Search Completed: No Records to Display.

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